REMARKS

New claims 17-28 have been drafted with the examiner's rejection under 35 U.S.C. 112, second paragraph, of old claims 13 and 14 in mind. Claims 13 and 14 have been cancelled.

New independent claim 17, 21 and 25 have been drafted to incorporate specific structure of a spike mounting plate, a pair of pointed spike members for receipt in a ground surface and a ratchet mounting plate. These three key components hinged together for folding into a compact ground anchor unit for ease in travel and storage. This combination of structure and function is not shown in the cited prior art patents.

In new independent claim 17, a pair of spaced apart spike members are pivotally attached to one end of a spike mounting plate. In a folded position, the pair of spike members are disposed on opposite sides of the spike mounting plate. In an unfolded position, the pair of spike members are disposed downwardly and at an angle to a length of the spike mounting plate. A ratchet mounting plate with ratchet assembly mounted thereon in a folded position is disposed next to a bottom of the spike mounting plate. The ratchet mounting plate in an unfolded position is disposed outwardly from a length of the spike mounting plate, when using the ratchet assembly. This combination of the structure and function of the foldable pair of spike members, the spike mounting plate and the foldable ratchet mounting plate are clearly not shown in the cited prior art patent references.

The primary patent reference to Lozier et al. discloses an anchor for inserting into a side of a building foundation. The reference to Hebbelinck discloses a pair of bolts with threaded nuts for securing a temporary structure. The patent reference to Colglazier et al. discloses a fixed hook with a pair of bills. None of these patent references disclose a pair

of pointed spike members that can be folded next to a spike mounting plate along with a foldable ratchet mounting plate with ratchet assembly for storage or travel. The spike members then unfolded at an angle to the spike mounting plate for inserting into a ground surface, when using the ratchet assembly. Claim 17 should be allowed.

Claims 18-20 are dependent on the patentable structure of claim 17. These claims should be allowed.

Independent claim 21 is similar to claim 17 and includes the feature of the pair of spike members disposed at approximately 90 degrees from the length of the spike mounting plate when in an unfolded position. Also, the ratchet assembly is disposed approximately parallel to a length of the spike mounting plate when in an unfolded position. These features are clearly shown in FIG. 2 of the drawings. The above remarks related to claim 17 also apply to claim 21. Claim 21 should be allowed.

Claims 22-24 are dependent on the patentable structure of claim 17. These claims should be allowed.

Independent claim 25 is similar to claim 17 and includes the detailed structure of the first and second pivot pins, crossbar and pin housing used for pivotally attaching the pointed spike members and the ratchet mounting plate to opposite ends of the spike mounting plate. This detailed structure is certainly not shown in the cited prior art references. The above remarks related to claim 17 also apply to claim 25. Claim 25 should be allowed.

Claims 26-28 are dependent on the patentable structure of claim 25. These claims should be allowed.

CONCLUSION

Re-examination, reconsideration and allowance of the application are requested in view of the foregoing remarks and the new claims as presented. Should the examiner have any questions regarding this amendment it is urged that he contact the undersigned.

Respectfully submitted,

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